BEST AVAILABLE COPY

DERWENT-ACC-NO:

1989-100462

DERWENT-WEEK:

198914

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

مۇ قارئىي سى

Corrosion resistant steel measuring

tape or ruler - is

covered with thin metal-coated

polyester foil

INVENTOR: KAUFMANN, S; LAUCK, L

PATENT-ASSIGNEE: HOCH VERKEHR LIST[HOCHN]

PRIORITY-DATA: 1987DD-0304382 (July 1, 1987)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

DD 261829 A

November 9, 1988

N/A

004

N/A

APPLICATION - DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

DD 261829A/

N/A

1\987DD-0304382

July 1, 1987

INT-CL (IPC): G01B003/10

ABSTRACTED-PUB-NO: DD 261829A

BASIC-ABSTRACT:

A steel measuring tape or ruler is covered with a metal-coated polyester foil which is very thin in relation to the steel substrate.

Pref. the metal coating is aluminium, titanium nitride or a chromium-nickel alloy applied to one side of the foil.

ADVANTAGE - The coated foil provides increased corrosion resistance, good wear

resistance and high optical quality without deleteriously affecting mechanical and physical properties of the substrate.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: CORROSION RESISTANCE STEEL MEASURE TAPE RULE

COVER THIN METAL

. .) >

COATING POLYESTER FOIL

DERWENT-CLASS: A88 S02

CPI-CODES: A05-E01D; A11-C04B1; A12-H; A12-L;

EPI-CODES: S02-A01A;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0231 1291 3178 1319 1462 2429 2439 2481 2498

2513 2587 2654 2657

3255 2728 3293 2857

Multipunch Codes: 014 04- 143 144 155 163 166 169 170 171

431 435 466 47& 471

477 516 52& 540 57& 575 596 597 598 656 678 720

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1989-044381 Non-CPI Secondary Accession Numbers: N1989-076593

